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Uncertainty-Aware Estimation of Population Abundance using Machine Learning

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Abstract Machine Learning is widely used for mining collections, such as images, sounds, or texts, by classifying their elements into categories. Automatic classification based on supervised learning requires groundtruth datasets for modeling the elements to classify, and for testing the quality of the classification. Because collecting groundtruth is tedious, a method for estimating the potential errors in large datasets based on limited groundtruth is needed. We propose a method that improves classification quality by using limited groundtruth data to extrapolate the potential errors in larger datasets. It significantly improves the counting of elements per class. We further propose visualization designs for understanding and evaluating the classification uncertainty. They support end-users in considering the impact of potential misclassifications for interpreting the classification output. This work was developed to address the needs of ecologists studying fish population abundance using computer vision, but generalizes to a larger range of applications. Our method is largely applicable for a variety of Machine Learning technologies, and our visualizations further support their transfer to end-users.

Keywords Supervised Machine Learning, Uncertainty Visualization, Logistic Regression

1 Introduction

We introduce a method to improve counting of elements in classes based on the scores given by machine learning. It addresses user needs for evaluating

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interclass confusions and their potential biases (e.g., a large class overwhelms a smaller class with False Positives). For instance, video monitoring of fish populations can compare species abundance, or cell recognition can evaluate concentrations of blood cells. In these cases, users need accurate counts of elements per class, with limited interclass confusions (e.g., systematically classifying elements in the same wrong class). Our method addresses this need beyond the usual methods determining optimal selection thresholds in the parameter settings. Thresholds are usually set on a single parameter, e.g., a *similarity score*, representing the similarity (e.g. a distance or likelihood ratio) between a candidate element and a class model. The threshold is chosen to balance type I and II errors (i.e., False Positive FP, False Negative FN) depending on use cases. Our method does not discard elements below a threshold. It uses all elements and *similarity scores* to estimate interclass confusions, and obtain probabilities of class membership. These probabilities can provide more accurate counts of elements per class, by weighting elements given their *similarity scores*. Our method is particularly robust to unbalanced groundtruth that under- or over-represents some classes. We do not claim to classify individuals more accurately. Rather, we claim that the use of *similarity scores* of groundtruth samples, when applied to modeling the probability of class membership, allows more accurate estimate of the true counts of individuals per class.

Furthermore, we address uncertainty issues with data visualization. Machine Learning errors are usually visualized with graphs such as ROC and Precision/Recall curves, or measures such as F1 score (Fig. 2-3). These do not differentiate noise from potential biases due to interclass confusion. They typically support the choice of parameter thresholds, which is not relevant for our method. Finally, they are tedious to understand for non-expert users who need to evaluate the classification uncertainty. Hence we developed visualization designs addressing user needs for evaluating interclass confusions, and supporting non-experts in understanding uncertainty. Our contributions are two-fold:

Estimation of classification biases: We specify a method applying logistic regression on *similarity scores* (i.e., similarity of elements with class models). It is applicable for both two-class and multi-class problems. It estimates the probability of confusing classes, and the biases due to the similarity of classes' elements (i.e., given their *similarity scores*). The biases estimation is used to significantly improve the task of counting elements in each class.

Visualization of biases due to interclass confusions: We specify user requirements for estimating and visualizing classification uncertainty. We design original visualizations supporting both the understanding of the classification method, and the evaluation of interclass confusions. They provide non-expert users with accessible descriptions of the biases due to systematic misclassifications.

2 Related Work

Counting individuals, and classifying them into categories, is a basic task for a variety of studies. For instance, ecologists largely study population abundance for different organisms, which is based on classifying the species of individuals [10]. Machine Learning algorithms can automate classification, and is cost- and time-effective. However, classification uncertainty is a major issue for the uptake of such technologies. Likewise the visualization community identifies uncertainty as a major challenge [8, 9, 16]. Uncertainty needs to be considered along with the data transformation steps, and the Machine Learning components are typically concerned. As an example, computer vision was applied for marine ecology, and its reliability compared to other techniques [4, 12, 15, 28–30]. In the ecology domain, the main approach to deal with uncertainty consists of repeating measurements and applying statistical techniques (e.g., ANOVA) [24, 25]. Only [4, 12] used evaluation methods specific to the applied computer vision techniques. This gap between ecology and computer vision practices highlights the need for handling, explaining and visualizing potential misclassifications.

Several methods have been developed to automatically estimate counts of objects, mostly from image data. In this case, approaches can be divided according to [20] into feature-, score- and decision-level algorithms. In [11] and [17], the estimation of automatic land cover categories is improved based on the confusion matrix, where these papers use a confusion matrix (decision-level) determined from groundtruth to correct the under and overestimates. In computer vision, counting cells [19] and crowds [7] is often performed using regression on the image features, which achieve very accurate counts (feature level). By performing the count on features, in the case of cells, a single cell is not identified with these kind of methods, but by looking at the higher level features like color, edges, etc these methods give a direct estimate of the count. In the case of crowds [7], this has privacy advantages because their method does not directly recognise a single individual, which will give us privacy sensitive information. Often machine learning methods for finding or identifying a single individual object are available, but the feature level approach in this case does not use this information. Finally, there are only a few papers that tackle the problem of biased estimation of a classifier. In [26], bias correction is based on the estimated decisions of the classifier. While in [23], authors estimate the a priori distribution of a new dataset based on the features. The main difference with previous approaches is that we use the *similarity scores* from automatic classification methods to determine the counts, while previous methods work either directly at the decision level (having less information) or at the feature level (can not use classifier output).

Common metrics evaluating misclassifications are based on confusion matrices (Fig. 1). Uncertainty visualizations commonly use pairs of metrics (e.g., Precision/Recall, ROC curves with TP and FP rates), computed for different *similarity score* thresholds. They are typically complicated for non-experts, and likely to be overwhelming or misleading [3]. Non-experts may not identify

the aspects of uncertainty revealed, or concealed, by expert visualizations. [5] provides a first attempt to simplify the visualization of confusion matrices and address the needs novices (Fig. 3). Other approaches such as [1] address expert usages and parameter setting tasks, without addressing end-user interpretation of classifiers' end-results.

Classification from Machine Learning Software		Classification from Ground-Truth					Basic Metrics			
		Class A	Class B	Class C	Class D	Class E	TP	FN	FP	TN
		Class A	Class B	Class C	Class D	Class E	TP	FN	FP	TN
Machine Learning Software	Class A	85	1	19	3	12	85	19	35	600
	Class B	11	78	2	7	2	78	17	22	622
	Class C	1	2	276	6	6	276	67	15	381
	Class D	5	7	4	77	1	77	18	17	627
	Class E	2	7	42	2	81	81	21	53	584

Fig. 1: Example of confusion matrix, and counts of True Positive TP, False Negative FN, False Positive FP, True Negative TN.

Classification from Machine Learning Software		Precision	Recall / TP Rate	FP Rate	Accuracy	F1Score
		$\frac{TP}{TP+FP}$	$\frac{TP}{TP+FN}$	$\frac{FP}{FP+TN}$	$\frac{TP+TN}{TP+TN+FP+FN}$	$\frac{2TP}{2TP+FP+FN}$
		$\frac{TP}{TP+FP}$	$\frac{TP}{TP+FN}$	$\frac{FP}{FP+TN}$	$\frac{TP+TN}{TP+TN+FP+FN}$	$\frac{2TP}{2TP+FP+FN}$
Machine Learning Software	Class A	0.71	0.82	0.06	0.93	0.76
	Class B	0.78	0.82	0.03	0.95	0.80
	Class C	0.95	0.80	0.04	0.89	0.87
	Class D	0.82	0.81	0.03	0.95	0.81
	Class E	0.60	0.79	0.08	0.90	0.69

Fig. 2: Metrics giving proportional measures of errors.

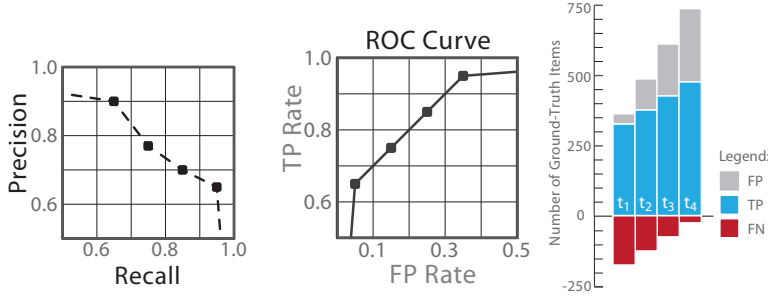


Fig. 3: Expert-oriented (Precision/Recall, ROC curves) and simplified visualizations of confusion matrix.

3 Biases-Aware Classification Method

We introduce a method for estimating the probabilities of classification errors, and use these probabilities to correct biases in counting tasks. Counting typically consists in estimating the numbers of elements belonging to each class. In tasks such as population monitoring, users particularly require estimates of interclass confusions. They need to know which species are often confused

with one another [2], because they ultimately need to evaluate the potential biases in counts of individuals in each class. By computing the probabilities, we do not improve the recognition performance but obtain a statistical estimate of bias given a large dataset. Compared to common methods based on thresholding, this method is able to estimate and correct biases due to interclass confusions. Here, we introduce a method providing accurate biases estimations, improving the counting of elements in each class, and addressing end-user needs for uncertainty evaluation.

3.1 Comparison with Methods based on Thresholding

Classification methods use groundtruth sets (i.e., collections of manually classified elements) for i) *training* models of classes' elements, using features measured amongst examples (e.g., shape, color, size of objects); ii) *validations*, to refine models' parameters and iii) *testing* the quality of the classification results. The latter two (e.g., the *validation* and *test sets*) are used in a innovative approach to provide the counts. Elements of the *validation* and *test set* are compared to class models using descriptive features, such as shape or color in computer vision. The closeness of their feature values is usually synthesized in a single metric by a classifier. Such metric is referred here as a *similarity score* $s_{i,c}$, for an item i , a candidate class c , yielding a class membership $y_{i,c} = \{0, 1\}$. The higher a score, the more likely elements belong to a class. But the likelihood of class membership is not itself evaluated. Boolean class membership is usually decided by setting thresholds on *similarity scores* (i.e., $y_{i,c} = 1$ if $s_{i,c} > t_c$). Our counting method introduces an original use of all *similarity scores* without requiring a threshold setting.

The choice of threshold depends on the machine learning method, where $t = 0$ is a natural choice for Adaboost and log-likelihood ratios. Thresholds are usually optimized using ROC or Precision/Recall curves to balance type I and II errors. For instance, ROC curves can be use to limit FP rate against FN rate, if appropriate. A threshold's effect on counting tasks is ambiguous: e.g., thresholds optimal for a *training set* may bias the classification of the *test set*. In the multiclass case, thresholds are not necessary for cases where items are classified in the class for which they have the highest *similarity score*.

3.2 Original Counting Method based on Logistic Regression

Logistic Regression is able to compute the probability of correct and incorrect classification of items given their *similarity scores*, by estimating the error distribution over the scores (observed in the validation set) for a potentially unbalanced groundtruth. This technique is very similar to Platt scaling [22] except that we assume similarity scores as input instead of adding a normalisation function to the classifier to compute the probability. We explain this new method first for the two class problem and afterwards for the multiclass problems.

3.2.1 Two class problem

Logistic Regression computes the probability $P(y_i|s_i)$ that item i belongs to a given label $y_i = \{0, 1\}$. This depends on the similarity score s_i from the classifier which indicates how item i is similar to the positive class. Logistic Regression is able to translate the similarity scores s_i , which can be in any range, to a probability. This is achieved by the following calculation:

$$P(y_i|s_i) = \frac{1}{1 + e^{-(\beta_0 + \beta_1 s_i)}} \quad (1)$$

The unknown parameters β_0, β_1 in equation (1) need to be computed based on a validation set. This validation set should be randomly sampled from the test set for which we would like to obtain the final count. However, the validation set should have groundtruth labels, which are unknown on the final test set. The parameters β_0, β_1 allow to describe a function that extrapolate the counts learned on the validation set to the test set. These parameters can be calculated by most statistical software packages, by using the maximum likelihood estimation that finds the parameters for which the probability on the validation data is best. In [21], the maximum likelihood estimation is performed using an iterative weighted least-squares method, because there is no close-form solution to compute the parameters β . The iterative weighted least-squares method proposed in [21] is equivalent to the Newton-Raphson method for finding the optimal value of the likelihood function. In our explanation of Logistic Regression we used the “logit” kernel, however our experiments gave very similar results for both the logit kernel and the probit kernel [6]. Based on the input score and labels, this function searches for the optimal parameters β that fit the labels. The estimated final count of positive items, for all N items i in the test set, is given by $E_y = \sum_{i=1}^N P(y_i|s_i)$.

3.2.2 Multiclass problem

The multiclass problem can be seen as very similar to the two class problem, where each multiclass problem can be converted into a two class problem. Instead of having a label that can have multiple outcomes $y_i = \{0, 1, 2, 3, \dots, M\}$, we use a binary label $y_{i,c} = \{0, 1\}$ indicating whether item i belongs to class c (i.e., $y_{i,c} = 1$) or does not belong to that class (i.e., $y_{i,c} = 0$). For the multiclass problem, instead of having a single score, we have for each class a score $s_{i,c}$. It might be counterintuitive that we do not have two scores for the two class problem. But the scores indicate the similarity towards a certain class with respect to another class. For the two class problem one score suffices. But for an M class problem, for every class, we need a score indicating whether items do not belong to all other classes, which results in M scores. Given a set of groundtruth labels $y_{i,c} = \{0, 1\}$ and scores $s_{i,c}$, for improving item counts for one class, we could use only the scores indicating similarity to that class (e.g., s_{i,c_1} for class 1). In this case, equation (1) is sufficient. However, the scores

for all other classes provide additional information, and better results can be obtained with the following equation:

$$P(y_{i,c}|s_{i,\zeta}) = \frac{1}{1 + e^{-(\beta_{0,c} + \beta_{1,c}s_{i,c_1} + \dots + \beta_{M,c}s_{i,c_M})}} \quad (2)$$

This equation estimates the probability that item i belongs to a class c given the similarity scores for all classes $\zeta = \{c_1, \dots, c_M\}$. We calculate for each class a different parameter vector β using Logistic Regression. For each item i we obtain M probabilities of class membership, i.e., one for each of the M classes. The M probabilities are computed using the same set of scores $s_{i,\zeta}$, but different parameter vectors β . A problem with this approach is that we can not guarantee that the M probabilities for a single item will sum to one. This is possible if we use multinomial logistic regression. The large amount of data made multinomial logistic regression not usable for our problem where the estimation of the parameters β for the multinomial case could not be found in a reasonable time frame (under a day). The approach described here already provides accurate count, especially because of the large amount of data used for the estimation, where normalizing the probabilities based on a single item did not work. The final count for a certain class c is obtain by the sum of the probabilities for each item $E_{y,c} = \sum_{i=1}^N P(y_{i,c}|s_{i,c})$.

3.3 Sampling strategy

To estimate the counts over a given dataset, the sampling strategy for collecting groundtruth sets is of vital importance. This work assumes the following sampling strategy: Given the entire dataset, we select two subsets, one for *training* and one for *validation*, to estimate item's counts for the remaining data (considered as the *test set*). For *training* and *validation* sets, we obtain groundtruth information by manual annotation. The *training set* allows to train a classifier (using any Machine Learning method). This set does not have to be a representative subset of the entire dataset. It might be even better to balance the classes for better recognition performance. The *validation set* is used to verify the performance of the classifier on untrained examples. It is of vital importance that this set is representative of the test set, i.e., the distribution of items amongst classes and similarity scores need to be similar to that of the *test set*. This can be achieved by random sampling. Based on the scores for the correct (TP, TN) and erroneous (FP, FN) classifications performed on the *validation set*, our method estimates the counts in the *test set*.

4 Evaluation of the Counting Method

We evaluate the performance of our counting method for 3 counting tasks, with binary and multiclass problems. We evaluate the accuracy of counts based on

logistic regression, compared to the results of thresholding methods. Finally, we evaluate the estimated values (FP, FN, etc) from logistic regression to compute the visualizations.



Fig. 4: The datasets used for evaluation: images of cells, traffic signs and fish.

4.1 Experimental Datasets

Real-world groundtruth sets are often unbalanced, which significantly impacts on machine learning performances. The datasets are chosen to demonstrate our approach, and its robustness to good and bad classification results and balanced and unbalanced datasets. Fig. 4 gives examples of the datasets' elements.

Cell images (binary classification): The task is to count cells in each image. The experimental dataset is produced with a simulation program [18]. It is very unbalanced due to scarce positive examples. The groundtruth consists of 16 images for *training* and *validation* and 16 for *testing*. Two simple classifiers based on circular features (i.e. Linear Discriminative Analysis (LDA) and Adaboost) are trained on this dataset.

Traffic signs (multiclass problem): The task is to count traffic signs (Figure 4, [13]). 43 classes of traffic signs need to be recognized. The Machine Learning algorithm extracts color dense SIFT features on which k-mean clustering is applied. The feature vectors are processed with both Adaboost and SVM techniques. The original *training set* is randomly split into *training* and *validation* sets, the obtained results are over 20 random runs where we use the original 22,011 item testset.

Fish images (multi-class problem): The task is to count fish from 12 species in the collection described in [14]. A hierarchical SVM classifier was specifically designed for this problem. In the experiment, the data is 20 times randomly divided into a *validation* and *test* set. This data was not used to create the fish model.

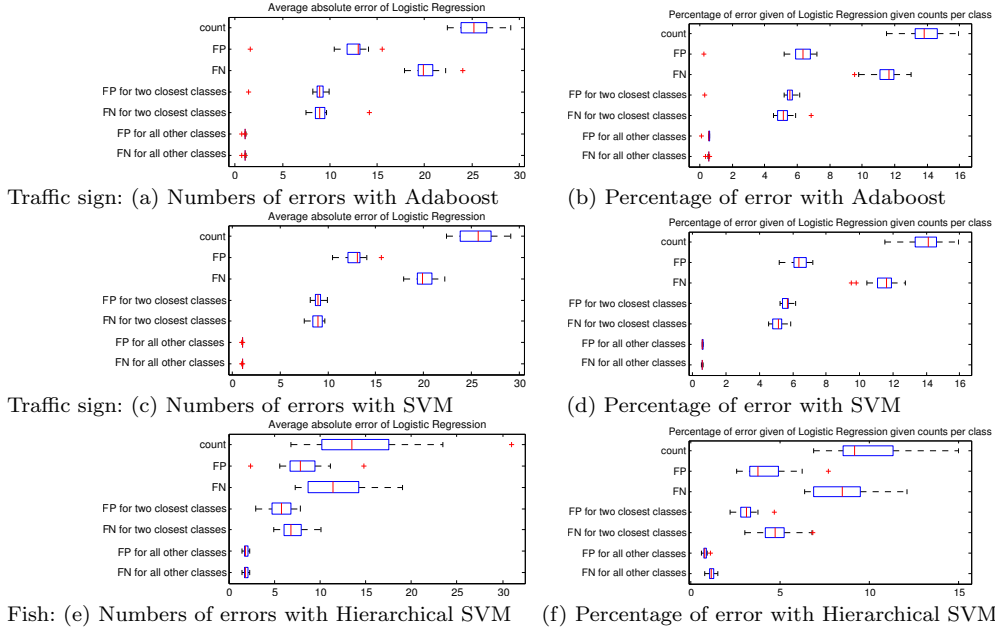


Fig. 5: Average errors over 20 cross-validations estimating: overall counts (TP+FP), total counts of FP and FN, counts of FP and FN for the two most similar classes only, average counts of FP and FN for all other classes (i.e., for all classes c_j in $\zeta = \{c_1, \dots, c_M\}$, $\frac{1}{M} \sum_{j=1}^M FP_{\zeta \rightarrow c_j} / (TP_{c_j} + FP_{\zeta \rightarrow c_j})$ and $\frac{1}{M} \sum_{j=1}^M FN_{c_j \rightarrow \zeta} / (TP_{c_j} + FN_{c_j \rightarrow \zeta})$ are used for (a),(c) and (e)).

4.2 Impact on Counting Tasks

The goal of this research is not to improve the recognition results of classifiers, although better classifiers can be used for some of the problems. The goal of this research is however to exploit the large amount of data to estimate the underlining statistics like the counts per class, even in case of “error-prone” classifiers. Section 3.1 shows that the decision depends on a threshold t , where for the classifiers Adaboost and LDA (which uses a log-likelihood ratio) $t = 0$ is a natural choice. Due to the large imbalance in the cell dataset, with images of 256×256 containing only around the 150 cells, it is difficult for a classifier to perform well. Logistic regression does not improve the performance after running it on the similarity score. However it gives probabilities that are representative for the expected performance. Given these probabilities, the expected count can be estimated accurately as is shown in Table 1, even for bad classifiers.

For the multiclass problems, we experimented with two strategies to set the thresholds. The first strategy is similar to the cell example where in the case of Adaboost the threshold is set to $t = 0$. The second strategy is to

Dataset	Machine Learning	Error in Counts	
		Normal	Corrected
Cell 65536 examples (average 180 positives)	Adaboost	2075.7 (± 444.7)	11.86 (± 1.26)
	LDA	1910.2 (± 997.0)	11.13 (± 2.66)
Traffic Signs 12630 examples	Adaboost (threshold)	3146.3 (± 155.91)	23.38 (± 1.92)
	Adaboost (max score)	521.50 (± 19.35)	23.38 (± 1.92)
	SVM (max score)	31.92 (± 1.92)	25.40 (± 2.00)
Fish 10939 examples	Hierarchical SVM	693.74 (± 5.96)	13.05 (± 3.44)

Table 1: Error in counts for the different datasets, showing that our approach is able to correct errors based on the similarity scores from other machine learning methods and works significantly better in all cases. The standard deviation is estimated over 20 cross-validation folds.

use the class with the maximum score for a given element, which is done for both Adaboost and SVM. Although the second strategy seems to perform better when estimating the counts, as can be observed from Table 1, it might depend very much on the automatic classifier used. The performance of SVM in Table 1 shows that this classifier already works very well, although it was biased towards a couple of classes, which is the reason why our estimate of the counts are better still.

For the fish species recognition dataset, the outputs of a classifier specifically designed for this problem are used on a new dataset. The set of fish species is unbalanced, e.g., obtaining enough examples of rare species was a challenge. By running the fish recognition on new videos, we discovered that although the recognition methods have good recognition rates, the classifier is biased toward certain classes and underestimates the amounts of false positives from the detection stage. The correction based on logistic regression is able to correct this where the final errors in estimated counts are much smaller (see Table 1).

4.3 Uncertainty of the Counting Method

To create the visualization especially in the multi-class cases, not only is it important that the final count is correctly estimated, but also the other information in the graphs should be correct. More specifically, it is also important to know how well the estimations for the False Positives and False Negative are on three levels, namely: *overall* estimation given the rest of the classes, estimation for the *two most similar classes* which thus bring most uncertainty, and finally the estimation for *all the classes*. Figure 5 shows the error of our estimates with respect to these three levels, in both absolute numbers and in percentages given the true counts for each class. This figure shows that the estimates by our logistic regression are not perfect, which can be expected given that they are statistical estimates, but that the errors are in an acceptable

range allowing the user to get a feeling of what kind of errors to expect from the machine learning methods. The errors for the *two most similar classes* (the classes with which a particular class is most confused) are around 5-10%, while the error for *all the classes* is around 1%. For classes that are easy to separate, the method is able to predict more accurately that these classes do not belong to a certain class. In Figure 5, we can also observe that the results over different datasets and classifiers are similar, showing the stability of the methodology.

5 Visualization of Classification Biases

User understanding of classification errors is crucial for trusting classification systems, and for successful technology transfer. Hence we developed visualizations addressing the needs of non-expert users for estimating interclass confusions. We provide both explanations of the classification method, a basic requirement for understanding uncertainty, and evaluations of potential biases in end-results.

5.1 Explaining the Classification Method

Developing user acceptance of complex Machine Learning solutions is a difficult task for technology suppliers. For end-users, their solutions often appear as opaque components which underlying technology is hardly verifiable (i.e., a *black box*). User-friendly explanations can help to develop a dialogue with potential users, to build informed trust from uninformed skepticism. Hence we designed explanatory visualizations of the step-by-step procedure of our logistic regression method. They describe the underlying principles of the Machine Learning processes, and empower users with accessible system knowledge.

We designed 2 explanatory visualizations. The first explains logistic regression for binary classification (Fig. 6). The second extends its application to multiclass problems (Fig. 7). Their narrative comic strip-like approach, with user-friendly fonts and simple phrasing, aims at rendering the technical content more welcoming and accessible. We collected informal feedback from potential users of our system. The comic-strip style was welcomed. The explanations were found engaging and encouraged users to explore the complexity of machine learning uncertainty.

The main issue concerned the tradeoff between introducing technical terms, and vulgarizing logistic regression theory. Technical terms that can be avoided are replaced with common vocabulary, to make explanations more accessible. But for a user who was familiar with logistic regression, common vocabulary was confusing, and technical terms were preferred. Further, semantic gaps can occur between the terms most commonly used by either technology or domain experts. It can lead to confusions and misunderstandings. For instance, biologists commonly refer to *calibration* and *validation* sets of groundtruth,

which are usually called *validation* and *test* sets in computer vision, respectively. Hence, to develop the dialogue between users and technology suppliers, unfamiliar users should learn the appropriate technical terminology, and conversely, technology suppliers should learn the terms used in the application domain. Thus we recommend that explanatory visualizations are customized for the application domain so as to introduce both terminologies and their correspondences.

Finally, we observed the need for an additional tutorial explaining the process of groundtruth evaluation, prior to describing logistic regression. Users required more information regarding: the groundtruth collection procedure (e.g., annotator profiles, levels of agreement), the construction of class models (e.g., features used to train algorithms), and the initial errors observed before logistic regression (e.g., groundtruth evaluation using *similarity score* thresholds).

5.2 Visualizing Interclass Confusions

Uncertainty due to misclassification is measured using groundtruth evaluations. Error measurements are encoded in confusion matrices (Fig. 1). All possible interclass confusions are encoded in terms of misclassifications between pairs of classes. Confusion matrices indicate how many FN were missed for one class and erroneously attributed to another class as FP. The counts of misclassifications are given for all pairs of classes. The information on misclassification errors is complete, however it is complex to visualize.

We simplified the visualization of interclass confusion as shown in Fig. 9. We use three simple visual concepts: *Missed items* (FN) in red below the zero line, *Correct items* (TP) in blue above the zero line, and *Added items* in grey and stacked on top of TP. The design intends to be more tangible than ROC or Precision/Recall curves. The multiple interclass confusions are synthesized with a limited level of detail. For each class, the main sources of confusion are indicated. We select the 2 classes yielding the most FP and FN, and display the magnitude of errors they imply. Errors remaining for other classes are displayed together in one block. Details of the errors impacting one class are provided when users select a class of interest (Fig. 9, bottom).

Our design addresses 5 issues with confusion matrices: 1) Error interdependence, as FN for one class are FP for another; 2) Multiplicity of pairwise confusions, i.e., with n classes, a total of $n(n-1)$ interclass confusions are measured; 3) Relative error magnitude in unbalanced groundtruth (i.e., scarcity or excess of groundtruth for some classes), or in end-results (i.e., containing larger and smaller classes); 4) Considering Type I and II errors in accordance to application requirements; 5) Complexity of uncertainty metrics, which is potentially misleading.

Error interdependence - Users need to identify which classes are likely to be confused with another, as FN for one class are FP for another. For instance, in Fig. 1 the cell with a black contour indicates both 11 FN missed

for Class A, and 11 FP added to Class B. Hence confusion matrices need to be read both column- and row-wise. This demands a high cognitive load (e.g., to memorize all cell values and their semantics), which is error prone (e.g., users may read only columns or rows, or forget cell values and semantics). The number of cells to read is usually reduced by cumulating misclassifications for each class. Fig. 1 illustrates the synthesis of FN (column with red background) and FP (row with grey background). However, with this synthesis users can no longer identify which classes are likely to be confused with another, and this information is required for estimating potential biases in end-results. E.g., a large increase of one class implies an increase of its FN, and can thus induce a deceptive increase of other classes. To address this issue, we recommend not to synthesize all errors in accumulated numbers of FP and FN, so as to preserve the necessary information originally encoded in confusion matrices.

Multiple pairwise confusions - Numerous confusions between 2 classes need to be visualized. This can easily clutter visualizations and overwhelm users. Hence, we recommend to select the most important pairwise confusions, and to synthesize the remaining errors. For each class, we select the 2 classes receiving the most FN, and the 2 classes from which most FP are originated. The remaining errors are accumulated.

Unbalanced datasets - The proportions of items per class can greatly vary within groundtruth sets, and within sets of end-results. In this case, basic (TP, FN, FP, TN) and advanced metrics can be misleading. The magnitude of FP is dependent on the magnitude of their original classes, i.e., the larger a class the more FP it yields for other classes. A small class can be overwhelmed by FP from a larger class, whereas few FN are missed. Inversely, a large class in the groundtruth set can be underwhelmed by errors from a smaller class, whereas in end-results the smaller class can be the largest. Hence, comparing raw numbers of errors (e.g., FP and TP), or rates such as Precision can be misleading. Ideally, groundtruth sets need to be representative of the distribution of items in end-results (e.g., by randomly sampling groundtruth items). However, it may not be feasible, or end-results' distributions may inherently vary.

To address this issue, we first recommend to discard TN, which inherently outnumber TP, FN and FP in multiclass classification. Further, TN are not contained in the end-results and are not interesting for end-users. We also recommend that magnitudes of errors are displayed with both: i) numbers of groundtruth items, showing possible groundtruth scarcity for some classes; and ii) proportions of errors, calculated proportionally to the original true classes of FN, using equation (3). We chose to use numbers of TP as denominators because i) it is close to what is contained in end-results (FN are assigned to other classes, while FP are excluded for depending on the magnitude of their original classes); and ii) it is easy to visualize unambiguously. As shown in Fig. 9-b, all blue bars representing TP have the same height, hence TP obviously appear as the reference for normalizing errors. When displaying error ratios, we indicate the 2 most important ratios of FN and FP, and sum error ratios for the remaining classes.

$$\text{Pairwise Error Ratio } A \rightarrow B = \frac{FN_{a \rightarrow b}}{TP_a} \quad (3)$$

Equation (3): *Pairwise Error Ratio* $A \rightarrow B$ is the error ratio of FN items belonging to class A and erroneously attributed to class B ($FN_{a \rightarrow b}$). It is also the ratio of FP items attributed to class B but actually belonging to class A (e.g., grey bars in Fig. 9). $FN_{a \rightarrow b}$ is the number of groundtruth items attributed to class B while truly belonging to class A. TP_a is the total number of TP for class A. Note that $FN_{a \rightarrow b}$ is different from $FN_{b \rightarrow a}$, and *Pairwise Error Ratio* $A \rightarrow B$ is different from *Pairwise Error Ratio* $B \rightarrow A$.

Considering Type I and II errors - The sensitivity to either error type depends on application domains. For some domains type I are the most critical, while type II are more tolerated: e.g., fraud detection involving automatic suspension of services (bank, mail, social media), biometric identification, recommendation, optical sorting (*Case A*). For other domains type II are the most critical, while type I are more tolerated: e.g., medical diagnosis, threat detection (*Case B*). Finally, some domains are sensitive to both error types: e.g., character recognition, monitoring of population dynamics (e.g., ecology research) (*Case C*). To address this issue, we use distinguishable color coding for type I and II errors (i.e., FN in red, FP in grey).

Complexity of uncertainty metrics - Uncertainty is usually described using advanced metrics, e.g., rates of correct and incorrect classifications over total numbers of items to detect or discard. Fig. 2 shows widely used metrics and their formulas. These are complicated for non-experts. They may not know which metrics suit their use case, or misinterpret them. *Precision* does not convey the errors critical for *Case A*, nor *Recall* and *FP Rate* for *Case B*, nor *Accuracy* and *F1 score* convey the errors critical for neither *Case A* and *B*. For *Case C*, using only one metric amongst *Precision*, *Recall* and *FP Rate* does not convey sufficient information. Further, high TN may conceal critical errors by yielding low *FP Rate* and high *Accuracy*. Usual visualization of ROC and Precision/Recall curves, using pairs of advanced metrics, increases the risk of overwhelming and confusing users. To help end-users manage this complexity, we recommend to provide a limited set of metrics, that are appropriate to the domain requirements, and with a reminder of their formula. Although not addressing the full scope of expert usages targeted by the specialized metrics in Fig. 2, our metric in equation (3) and visualization in Fig. 9 address the above-mentioned issues: high TN can be misleading; and all types of domain requirements are addressed (*Cases A-C*), as both type I and II errors are highlighted.

5.3 User Feedback

We collected informal feedback from potential users in 3 domains: Ecology (1 professor, in a semi-structured interview), Machine Learning (2 professors

and 2 students, in informal discussions) and Visualization (1 professor and 1 practitioner, in informal discussions). The simplicity of our design, compared to traditional ROC and Precision/Recall curves (Fig. 3), was unanimously approved. Machine Learning students found our visualization easier to learn. Novices quickly understood the three concepts of TP, FN and FP. On the contrary, they were generally overwhelmed by explanations of confusion matrix tables, and repelled by the formulas of uncertainty metrics (Fig. 2)

Machine Learning experts acknowledged that our approach minimizes the risk of using misleading metrics (e.g., Accuracy and FP Rates can show low uncertainty due to high numbers of TN and conceal large amounts of FN or FP). They also welcomed that we restored two pieces of missing information: 1) the number of groundtruth items; and 2) the origin of misclassifications, i.e., the true classes of FP. However, they questioned the relevance of hiding the numbers of TN in the case of binary classification. In some cases, the uncertainty of Positive and Negative classes are equally important. In that situation, we recommend to represent the binary classification as a multiclass problem with two classes.

Visualization experts suggested other types of graph, such as force network or hive plots. However these have three disadvantages. First, with large numbers of classes, the number of links between nodes of the network graph would clutter the display. Second, visualizing the magnitude of interclass confusions is highly approximate: the available visual encoding (e.g., width, transparency of links between nodes) are difficult to compare. The human visual perceptions are not as precise with these visual encodings (e.g., exact numbers of FN would be difficult to perceive), compared to the use of bar length in histograms [27]. Third, these graphs are not as common as the bar chart, hence they are likely to add an extra cognitive load whereas the complexity of Machine Learning and logistic regression is already overwhelming. Hence, we consider that the lack of novelty of bar charts is a crucial advantage.

The use of bar width to encode the number of groundtruth items was also suggested. It can allow to merge the two visualizations Fig. 9 top and middle into a single one. However, with large number of classes, the horizontal space is limited. Further, bar charts with varying width are not as common as simple bar charts with fixed width. As simplicity is our main requirement, we decided to keep the two visualizations separate.

Finally, 2 potential users requested the visualization of errors over *similarity scores*, prior to applying logistic regression. We thus devised the visualization in Fig. 10 where users can select a class to investigate, and visualize error distributions over i) the *similarity scores* of the class of interest, ii) the *similarity scores* of the most confused classes, and iii) compare these with the overall distribution for other classes. Such visualizations can support users in acquiring a better understanding of the uncertainty and of the underlying computational processes. It can also help technology providers improve their algorithm (e.g., modifying the computation of *similarity scores* by weighting the underlying features used to recognize objects), or detect the need for collecting additional groundtruth items (e.g., classes implying high numbers of

errors for high similarity scores, which may indicate that the groundtruth sets are not discriminative enough). Other use cases or user groups may require different designs visualizing other types of distribution (e.g., over low-level item features).

Future work will investigate visualizations for exploring error distribution over *similarity scores* or other features. Future work will also empirically evaluate our design. We will compare user behaviour with our visualization, the usual ROC and Precision/Recall curves, or with confusion matrix enhanced with overlaid heatmap (coloring the cells according to error magnitudes). We will investigate user effectiveness and efficiency in understanding potential biases in end-results, as well as user trust in the Machine Learning system. Experiments will include both Machine Learning experts and non-experts.

6 Conclusion

We specified and evaluated a novel method for estimating the biases of supervised machine learning classification. It significantly improves counting results by fitting logistic regression functions on *similarity scores*¹. We provide templates for user-friendly visualization of the end-results' uncertainty, and explanations of the counting method. Our work addresses user needs for visualizing biases due to interclass confusions. It is robust to end-usage issues with groundtruth *test sets* under- or over-representing relative classes' abundance, and distribution of *similarity scores* amongst actual items to classify. It is widely applicable to automatic counting tasks, and provides an accessible uncertainty evaluation.

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¹ A measure of features' similarity comparing an item to classify and a class model (Section 3.1).

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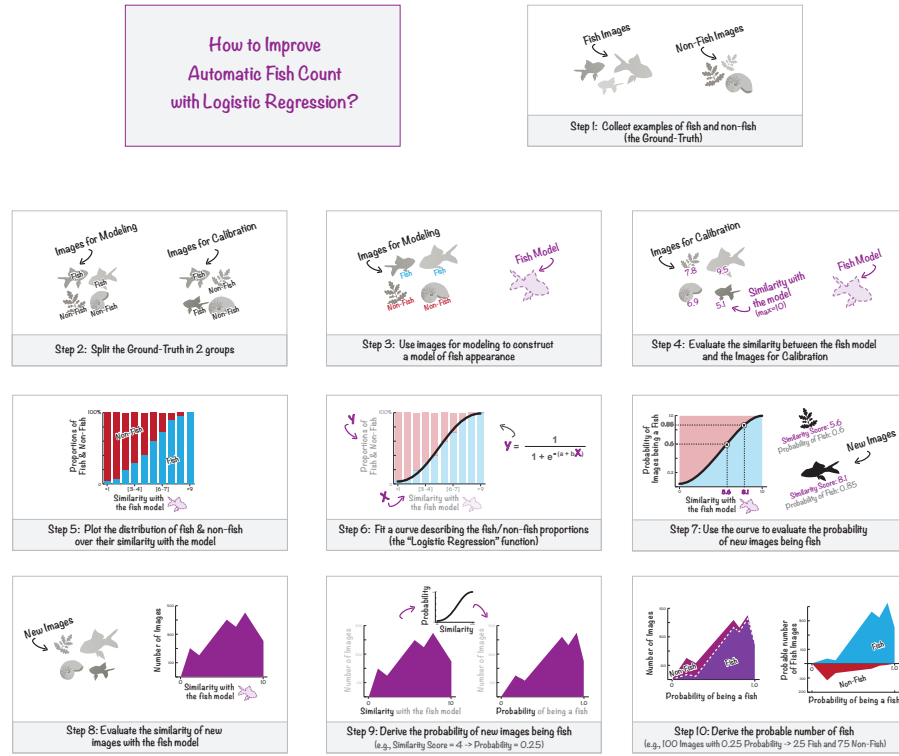


Fig. 6: User-friendly explanations of logistic regression for binary classification.



Fig. 7: User-friendly explanations of logistic regression for multiclass classification.

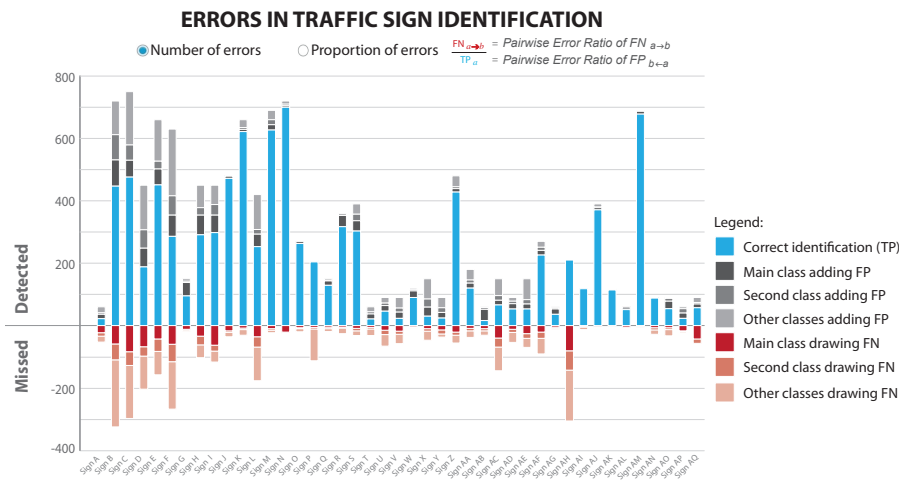


Fig. 8: Visualization of interclass confusions using numbers of TP, FP and FN.



Fig. 9: Visualization of interclass confusions using proportions of FP and FN relatively to TP, i.e., equation (3).

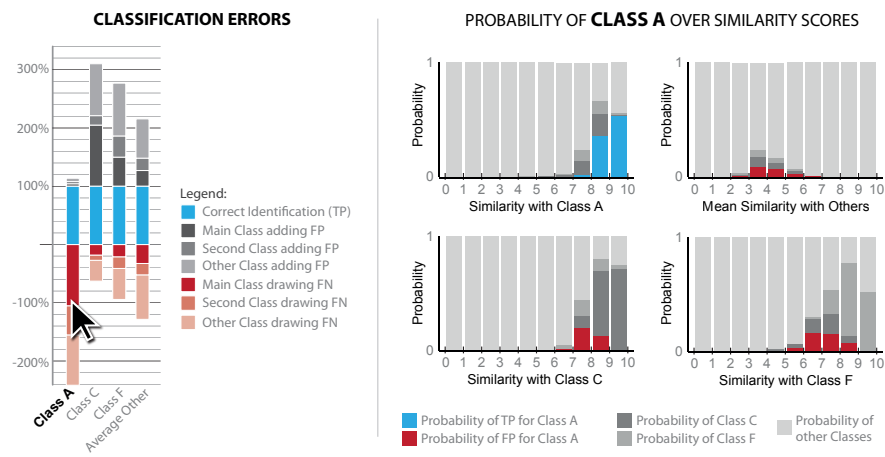


Fig. 10: Visualization of error distributions over *similarity scores*.